

Fig. 1

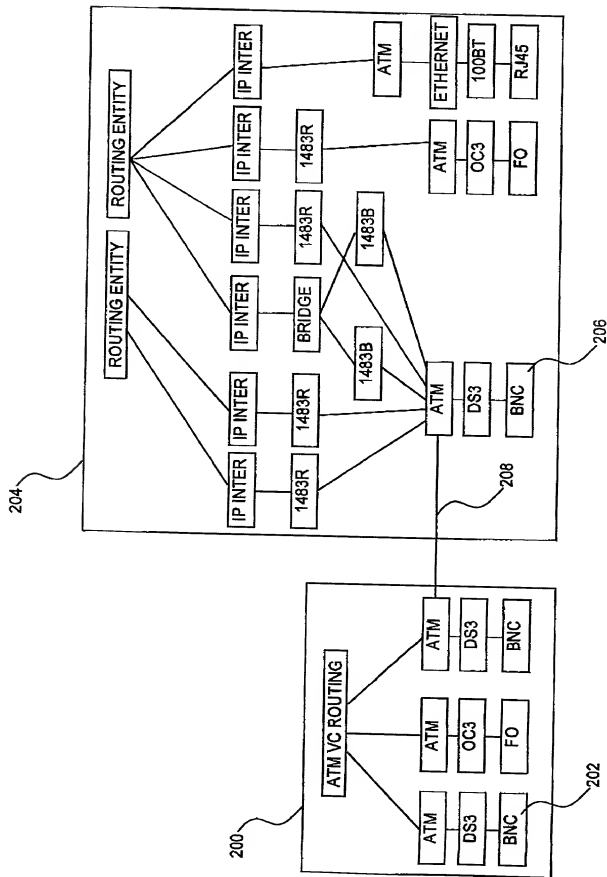


Fig. 2

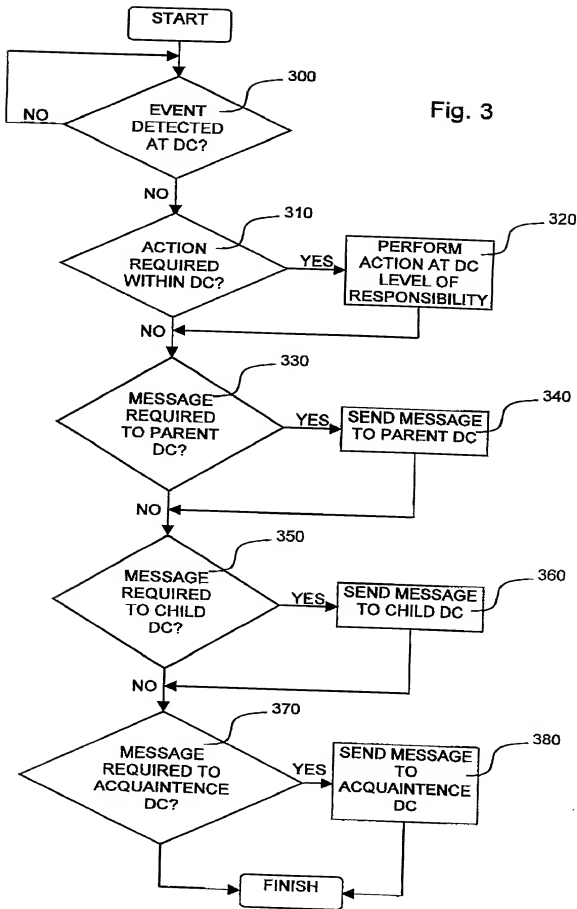


Fig. 3

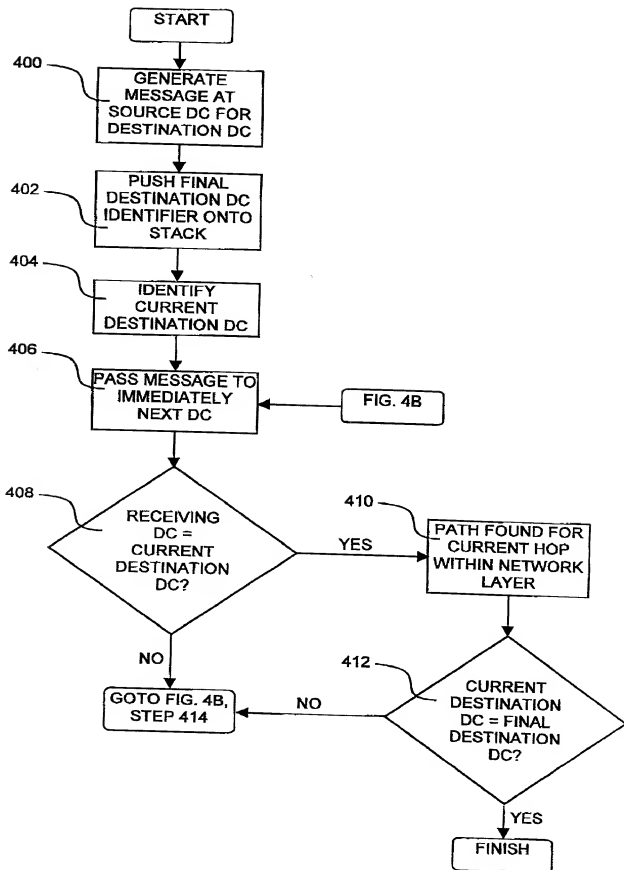


Fig. 4A

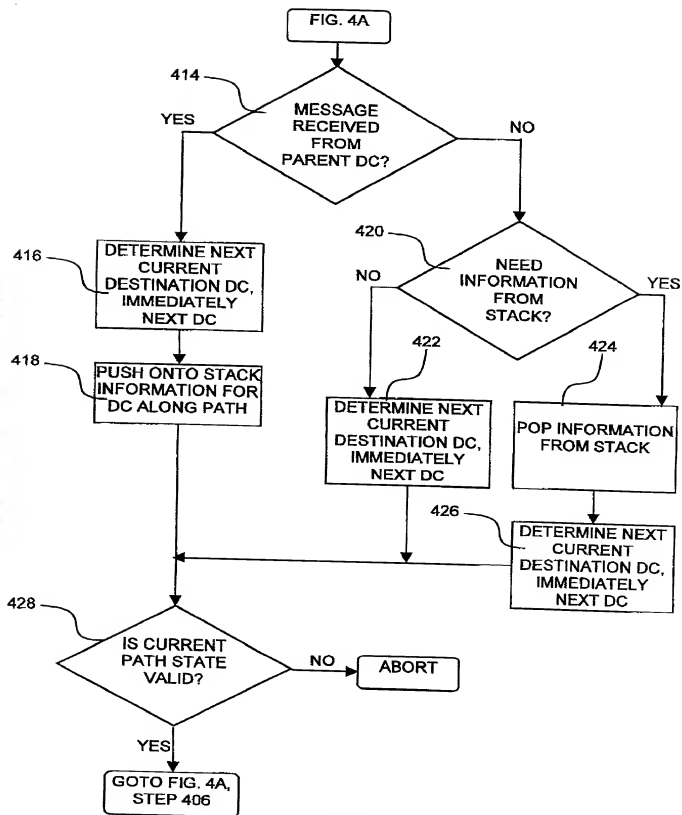


Fig. 4B

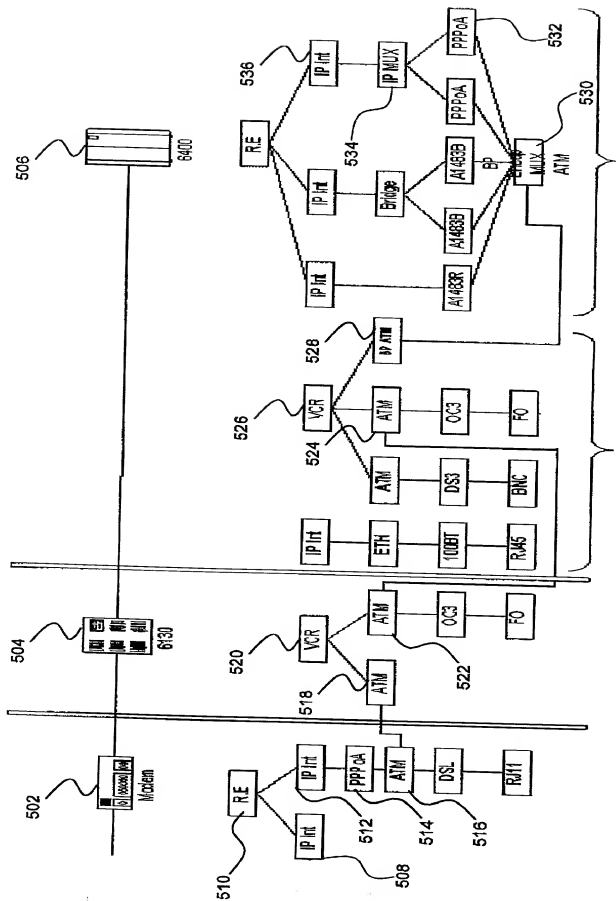


Fig. 5

DC	DC TYPE	IN STACK	CURRENT DESTINATION	OUT STACK	CURRENT DESTINATION
508	IP INTERFACE	EMPTY	IP 536	EMPTY	IP 536
510	R.E	EMPTY	IP 536	IP 536	IP 536
512	IP INTERFACE	IP 536	IP 536	IP 536	IP 536
514	PPPOA	IP 536	IP 536	PPPOA IP 536 IP 536	VC 9
516	ATM	PPPOA IP 536 IP 536	VC 9	PPPOA IP 536 IP 536	VC 9
518	ATM	PPPOA IP 536 IP 536	VC 9	PPPOA IP 536 IP 536	VC 9
520	VCR	PPPOA IP 536 IP 536	VC 9	PPPOA IP 536 IP 536	VC 11
522	ATM	PPPOA IP 536 IP 536	VC 11	PPPOA IP 536 IP 536	VC 11
524	ATM	PPPOA IP 536 IP 536	VC 11	PPPOA IP 536 IP 536	VC 11
526	VCR	PPPOA IP 536 IP 536	VC 11	PPPOA IP 536 IP 536	VC 14
528	BP ATM	PPPOA IP 536 IP 536	VC 14	PPPOA IP 536 IP 536	VC 14
530	ENCAP MUX ATM	PPPOA IP 536 IP 536	VC 14	PPPOA IP 536 IP 536	VC 14
532	PPPOA	PPPOA IP 536 IP 536	VC 14	IP 536	IP 536
534	IP MUX	IP 536	IP 536	IP 536	IP 536
536	IP INTERFACE	IP 536	IP 536	DONE	DONE

Fig. 6